

L Number	Hits	Search Text	DB	Time stamp
1	76274	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:16
2	3314	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead)) same (feedthrough feedthrough conduit passage)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:32
3	981	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead)) same (feedthrough feedthrough conduit passage)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:17
4	681	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:18
5	681	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:18
6	0	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:20
7	0	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough)) same (ring flange)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:20
8	39	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:24
9	56	((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:25
10	17	((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:24
11	938	((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:25
12	681	((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage) with (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:26

13	882	(((((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:26
14	642	(((((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage) with (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:27
15	769439	H01L021\$.ipc.	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:27
16	50567	C23C016\$.ipc.	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:27
17	793762	H01L021\$.ipc. C23C016\$.ipc.	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:27
18	17	(H01L021\$.ipc. C23C016\$.ipc.) and (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage) with (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:28

19	23	(H01L021\$.ipc. C23C016\$.ipc.) and (((((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:29
20	6	((H01L021\$.ipc. C23C016\$.ipc.) and (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)))))) not ((H01L021\$.ipc. C23C016\$.ipc.) and (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage) with (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:29
21	53	((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead)) same (feedthrough feedthrough conduit passage)) and (H01L021\$.ipc. C23C016\$.ipc.)	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:29

22	32	(((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead)) same (feedthrough feedthrough conduit passage)) and (H01L021\$.ipc. C23C016\$.ipc.) not (((H01L021\$.ipc. C23C016\$.ipc.) and (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)))))) ((H01L021\$.ipc. C23C016\$.ipc.) and (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage) with (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor))))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:30
24	10	(heat heating heated heats cool cooling cooled cools) same (lid cover ceiling roof showerhead) same (feedthrough feedthrough conduit passage)) and ((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (conduit passage))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:39
25	2385	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:40
26	37	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (conduit passage))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:51
27	7	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (shower adj3 head) with (feedthrough feedthrough conduit passage))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:52
28	1	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (dispersion adj3 plate) with (feedthrough feedthrough conduit passage))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:53
29	0	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (dispensing adj3 plate) with (feedthrough feedthrough conduit passage))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:54

30	0	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (dispensing adj3 plate) with (ring flange))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:54
31	0	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (dispersion adj3 plate) with (ring flange))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:54
32	6	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (shower adj3 head) with (ring flange))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 14:55
33	88	(H01L021\$.ipc. C23C016\$.ipc.) and ((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (ring flange))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 15:02
34	882	(((((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)) (((lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange) same (heat heating heated heats cool cooling cooled cools)) and (chamber apparatus reactor)) not (((heat heating heated heats cool cooling cooled cools) with (lid cover ceiling roof showerhead) with (feedthrough feedthrough conduit passage)) same (ring flange)) and (chamber apparatus reactor)))))	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 15:02

35	859	<p> ((((lid cover ceiling roof showerhead  with (feedthrough feedthrough conduit  passage)) same (heat heating heated heats  cool cooling cooled cools)) and (chamber  apparatus reactor)) not (((heat heating  heated heats cool cooling cooled cools)  with (lid cover ceiling roof showerhead)  with (feedthrough feedthrough conduit  passage)) same (ring flange)) and (chamber  apparatus reactor)) (((lid cover ceiling  roof showerhead) with (feedthrough  feedthrough conduit passage)) same (ring  flange) same (heat heating heated heats  cool cooling cooled cools)) and (chamber  apparatus reactor)) not (((heat heating  heated heats cool cooling cooled cools)  with (lid cover ceiling roof showerhead)  with (feedthrough feedthrough conduit  passage)) same (ring flange)) and (chamber  apparatus reactor)))) (((lid cover  ceiling roof showerhead) with (feedthrough  feedthrough conduit passage) with (heat  heating heated heats cool cooling cooled  cools)) and (chamber apparatus reactor))  not (((heat heating heated heats cool  cooling cooled cools) with (lid cover  ceiling roof showerhead) with (feedthrough  feedthrough conduit passage)) same (ring  flange)) and (chamber apparatus reactor))  ((((lid cover ceiling roof showerhead)  with (feedthrough feedthrough conduit  passage)) same (ring flange) same (heat  heating heated heats cool cooling cooled  cools)) and (chamber apparatus reactor))  not (((heat heating heated heats cool  cooling cooled cools) with (lid cover  ceiling roof showerhead) with (feedthrough  feedthrough conduit passage)) same (ring  flange)) and (chamber apparatus  reactor)))) not (((H01L021\$.ipc.  C23C016\$.ipc.) and ((heat heating heated  heats cool cooling cooled cools) with (lid  cover ceiling roof showerhead) with (ring  flange))) ((H01L021\$.ipc. C23C016\$.ipc.)  and ((heat heating heated heats cool  cooling cooled cools) with (shower adj3  head) with (ring flange))) ((H01L021\$.ipc.  C23C016\$.ipc.) and ((heat heating heated  heats cool cooling cooled cools) with  (dispersion adj3 plate) with (feedthrough  feedthrough conduit passage)))  ((H01L021\$.ipc. C23C016\$.ipc.) and ((heat  heating heated heats cool cooling cooled  cools) with (shower adj3 head) with  (feedthrough feedthrough conduit passage)))  ((H01L021\$.ipc. C23C016\$.ipc.) and ((heat  heating heated heats cool cooling cooled  cools) with (lid cover ceiling roof  showerhead) with (conduit passage)))  ((heat heating heated heats cool cooling  cooled cools) same (lid cover ceiling roof  showerhead) same (feedthrough feedthrough))  ((((heat heating heated heats cool  cooling cooled cools) with (lid cover  ceiling roof showerhead)) same  (feedthrough feedthrough conduit passage))  and (H01L021\$.ipc. C23C016\$.ipc.)) not  ((((H01L021\$.ipc. C23C016\$.ipc.) and  ((((lid cover ceiling roof showerhead)  with (feedthrough feedthrough conduit  passage)) same (heat heating heated heats  cool cooling cooled cools)) and (chamber  apparatus reactor)) not (((heat heating  heated heats cool cooling cooled cools)  with (lid cover ceiling roof showerhead) </p>	EPO; JPO; DERWENT; IBM_TDB	2003/11/14 15:04
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